Plansee presents Sputtertarges at Touch Taiwan

At the end of August the experts for displays and thin films will meet at the Touch Panel and Optical Film Exhibition in Taiwan. Plansee will also be exhibiting its sputtering targets for flat screens, touch screens and smart glasses.

Plansee coating materials are used in a wide range of applications, including ultra-high definition screens and touch panels, as well as components for LEDs, solar cells and batteries.
Regardless of the application, our coating materials must meet the highest demands and have to withstand extreme conditions. For example, they need to be ultra-pure, which is why Plansee supplies molybdenum targets at a guaranteed purity of 99.97%. With typically 99.99% our targets are even purer than this. The benefits are a particularly high level of conductivity and time savings due to excellent sputtering rates. Furthermore, Plansee can specifically influence the microstructure of the coating material through the powder metallurgical production process. The benefits: uniform sputtering rates and homogeneous layers.

"We deliver sputtering targets in all common sizes. Depending on your coating system, we supply rotary and planar targets," explains Harald Selb, Business Segment Manager Thin Film. "From the powder to the local bonding of the targets in one of our Asian Plansee bonding shops - Plansee performs every stage of the production process in-house. Our service is distinguished by a close cooperation with our customers and the development of individual solutions," continues Selb. Visit us at Touch Taiwan and learn more from our experts about new materials for planar and rotating targets for PVD coating and MOCVD system components for LED production. Can't be there? Then contact Harald Selb, Business Segment Manager Thin Film, personally.

28.-30. August 2019
Taipai Nangang Exhibition Center, Hall 1, 1F
Booth No. K1015